

## Refine Search

### Search Results -

Terms	Documents
((utility adj interface) near2 converter)	13

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L32

Refine Search

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### Search History

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#### Set Name Query

side by side

#### Hit Count Set Name

result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L32</u>	((utility adj interface) near2 converter)	13	<u>L32</u>
<u>L31</u>	((utility adj interface) near2 "DC\$DC")	0	<u>L31</u>
<u>L30</u>	L28 and ink	1	<u>L30</u>
<u>L29</u>	L28 and (cure adj inks)	0	<u>L29</u>
<u>L28</u>	L27 and (power adj rating)	63	<u>L28</u>
<u>L27</u>	L26 and "DC" and "AC"	878	<u>L27</u>
<u>L26</u>	utility and distribution and interface and bus and power and converter	2381	<u>L26</u>
<u>L25</u>	L22 and ballasts	1	<u>L25</u>
<u>L24</u>	L22 and (electronic adj ballasts)	0	<u>L24</u>
<u>L23</u>	L22 and "DC\$DC"	0	<u>L23</u>
<u>L22</u>	L21 and interface	41	<u>L22</u>
<u>L21</u>	L20 and power	64	<u>L21</u>
<u>L20</u>	L19 and discharge	64	<u>L20</u>
<u>L19</u>	printing and (power adj converter)	308	<u>L19</u>

<u>L18</u>	L16 and (nominal near2 power)	2	<u>L18</u>
<u>L17</u>	L16 and (power adj rating)	0	<u>L17</u>
<u>L16</u>	(power adj converter) and (utility adj interface) and discharge	22	<u>L16</u>
<u>L15</u>	L11 and print\$3	2	<u>L15</u>
<u>L14</u>	L12 and printer	0	<u>L14</u>
<u>L13</u>	L12 and printing	0	<u>L13</u>
<u>L12</u>	L11 and converter	17	<u>L12</u>
<u>L11</u>	(utility adj interface) and (power adj rating)	22	<u>L11</u>
<u>L10</u>	(nominal adj distribution) and (power adj rating)	0	<u>L10</u>
<u>L9</u>	(distribution adj power adj rating)	1	<u>L9</u>
<u>L8</u>	L6 and converter	7	<u>L8</u>
<u>L7</u>	L6 and (power adj converter)	0	<u>L7</u>
<u>L6</u>	l5 and (electric adj vehicle)	30	<u>L6</u>
<u>L5</u>	(discharge adj load) and vehicle and batter\$3	181	<u>L5</u>
<u>L4</u>	5926004.pn.	2	<u>L4</u>
<u>L3</u>	L2 and (distribut\$3 adj power)	3	<u>L3</u>
<u>L2</u>	(discharge adj lamps) and (electronic adj ballast) and print\$3	107	<u>L2</u>
<u>L1</u>	(discharge adj load) and (electronic adj ballast) and print\$3	0	<u>L1</u>

END OF SEARCH HISTORY

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### Search Results -

Terms	Documents
5926004.pn.	2

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	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L31</u>	5926004.pn.	2	<u>L31</u>
<u>L30</u>	L26 and stages	6	<u>L30</u>
<u>L29</u>	L26 and "DC\$DC"	0	<u>L29</u>
<u>L28</u>	L26 and "AC\$DC" and "DC\$DC"	0	<u>L28</u>
<u>L27</u>	L26 and "AC\$DC" and DC\$DC" and DC\$AC"	0	<u>L27</u>
<u>L26</u>	L21 and (power adj supply)	22	<u>L26</u>
<u>L25</u>	L21 and bus	1	<u>L25</u>
<u>L24</u>	L21 and (bus adj line)	0	<u>L24</u>
<u>L23</u>	L21 and (distribut\$3 adj bus)	0	<u>L23</u>
<u>L22</u>	L21 and (disctribut\$3 adj bus)	0	<u>L22</u>
<u>L21</u>	(commercial adj power adj line) and converter and lamps	26	<u>L21</u>
<u>L20</u>	6445137.pn.	2	<u>L20</u>
<u>L19</u>	L18 and ballasts	0	<u>L19</u>

<u>L18</u>	"AC\$DC" and voltage and nominal	6	<u>L18</u>
<u>L17</u>	("AC\$DC" adj converter) and voltage and nominal	0	<u>L17</u>
<u>L16</u>	(discharge adj load) and ("AC\$DC" adj converter) and voltage and nominal	0	<u>L16</u>
<u>L15</u>	(discharge adj load) and ("AC\$DC" adj converter) and voltage and (nominal adj voltage)	0	<u>L15</u>
<u>L14</u>	(discharge adj load) and ("AC\$DC" adj converter) and voltage and (nominal adj voltage)	0	<u>L14</u>
<u>L13</u>	(discharge adj laod) and ("AC\$DC" adj converter) and voltage and (nominal adj voltage)	0	<u>L13</u>
<u>L12</u>	(discharge adj load) and converter and (utility adj voltage) and (nominal adj voltage)	0	<u>L12</u>
<u>L11</u>	(discharge adj lamp) and converter and (utility adj voltage) and (nominal adj voltage)	0	<u>L11</u>
<u>L10</u>	(distribution adj bus) and electronics and (discharge adj load)	0	<u>L10</u>
<u>L9</u>	(distribution adj bus) and ballasts and (discharge adj load)	0	<u>L9</u>
<u>L8</u>	(distribution adj bus) and (power adj electronics) and (discharge adj load)	0	<u>L8</u>
<u>L7</u>	bus and (power adj electronics) and (discharge adj load)	9	<u>L7</u>
<u>L6</u>	bus and ballasts and (discharge adj load)	4	<u>L6</u>
<u>L5</u>	(plurality adj electronic adj ballasts) and (discharge adj load)	0	<u>L5</u>
<u>L4</u>	(plurality adj electronic adj ballasts) and (discharge adj load) and (power adj rating) and "DC" and "AC"	0	<u>L4</u>
<u>L3</u>	(electronic adj ballasts) and (discharge adj load) and (power adj rating) and "DC" and "AC"	1	<u>L3</u>
<u>L2</u>	(multiple or plurality) and (electronic adj ballasts) and (discharge adj load) and (power adj rating) and "DC" and "AC"	0	<u>L2</u>
<u>L1</u>	((multiple or plurality) near2 (electronic adj ballasts)) and (discharge adj load) and (power adj rating) and "DC" and "AC"	0	<u>L1</u>

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### Search Results -

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(utility adj interface) and (distribution) and converter	71

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 (distribution adj bus) and converter

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<u>L13</u>	L12 and printing	0	<u>L13</u>
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<u>L10</u>	(nominal adj distribution) and (power adj rating)	0	<u>L10</u>
<u>L9</u>	(distribution adj power adj rating)	1	<u>L9</u>
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<u>L1</u>	(discharge adj load) and (electronic adj ballast) and print\$3	0	<u>L1</u>

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